

ABSTRACT

An image input apparatus which includes a detection section (10) to detect radiographic image from a recording member (4) having radiographic image information recorded thereon, and reads the detected radiographic image, the image input apparatus including: a creation section (17) to create a plurality of correction values for correction of unevenness on the image or radiography sensitivity, in which the plurality of correction values correspond to a plurality of detection regions; a storage section (17) to store the created plurality of correction values; and a selecting section (13) to select an optimal correction value upon image reading, wherein the optimal correction value is used for the image reading.